

STATE OF MISSOURI DEPARTMENT OF NATURAL RESOURCES AIR POLLUTION CONTROL PROGRAM 1101 RIVERSIDE DRIVE, P.O. BOX 176 JEFFERSON CITY, MISSOURI 65102-0176

EMISSIONS INVENTORY QUESTIONNAIRE (EIQ) FORM 2.0S STACK INFORMATION

FACILITY NAME					FIPS COUNTY NO.		JNTY NO.	PLANT N		NO.	YEAR OF DATA	
POINT NO.	SOURCE CLASSIFICATION CODE (SCC)			SEG. NO.		FOR A NON-CIRCULAR STACK: DIAMETER = (1.128A)*1/2 (A = CROSS SECTIONAL AREA IN SQ. FEET)						
STACK NO.	STACK DESCRIPTION						% OF EMISSIONS RELEASED					
STACK OPERATING STATUS												
☐ ACTIVE ☐	INACTIVE [SMANTL	ED								
HEIGHT (FT)	DIAMETER (FT) TEMPERAT			URE (F)	VELOCITY (FT/N	MIN)	FLOW RATE (CU FT/MIN) L		LIST OTH	JIST OTHER POINTS SHARING THIS STACK		
POINT NO.				SOURCE CLASSIFICATION CODE (SCC)				SEG. NO.		FOR A NON-CIRCULAR STACK: DIAMETER = (1.128A)^1/2 (A = CROSS SECTIONAL AREA IN SQ. FEET)		
STACK NO.				STACK DESCRIPTION						% OF EMISSIONS RELEASED		
STACK OPERATING STATUS ACTIVE INACTIVE DISMANTLED												
HEIGHT (FT)	DIAMETER (FT) TEMPERAT				VELOCITY (FT/N	MIN)	FLOW RATE (CU FT/MIN)		LIST OTH	LIST OTHER POINTS SHARING THIS STACK		
POINT NO.				SOURCE CLASSIFICATION CODE (SCC)				SEG. NO.		FOR A NON-CIRCULAR STACK: DIAMETER = (1.128A)^1/2 (A = CROSS SECTIONAL AREA IN SQ. FEET)		
STACK NO.	STACK DESCRIPTION						% OF EMISSIONS RELEASED					
STACK OPERATING STATUS ACTIVE INACTIVE DISMANTLED												
HEIGHT (FT)	DIAMETER (FT)		TEMPERAT	URE (F)	VELOCITY (FT/N	MIN)	FLOW RATE (CU	J FT/MIN)	LIST OTH	ER POINTS SHARING THIS S	TACK	
POINT NO.				SOURCE CLASSIFICATION CODE (SCC)				SEG. NO. FOR A NON-CIRCULAR STACK: DIAMETER = (1.128A)*1/2 (A = CROSS SECTIONAL AREA IN SQ. FE		28A)^1/2		
STACK NO.				STACK DESCRIPTION						% OF EMISSIONS RELEASED		
STACK OPERATING STATUS ACTIVE INACTIVE DISMANTLED												
HEIGHT (FT)	DIAMETER (FT)		TEMPERAT	URE (F)	VELOCITY (FT/N	MIN)	FLOW RATE (CU FT/MIN) LIST (LIST OTH	THER POINTS SHARING THIS STACK		
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POINT NO.	SOURCE CLASSIFICATION CODE (SCC)				SEG. NO.		FOR A NON-CIRCUL DIAMETER = (1.1 (A = CROSS SECTIONAL A	28A)^1/2				
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STACK OPERATING STATUS ACTIVE INACTIVE DISMANTLED												
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